March 21, 2000

Frank Coperich <u>Fcoperic@fcc.gov</u> Correspondence Reference Number : 12135

From : Leon Kogan, JMR Electronics Inc.

Applicant : Listen Technologies Corporation FCC ID: OMD700-216 731 Confirmation Number : EA96005

Dear Mr. Coperich:

Below you will find the information that was requested in your letter on February 14, 1999. All items concur with the numbered questions in your past e-mail.

#### **ITEM 1:**

# : Please submit measurement data showing the frequency for operation down to – 30 degrees C as required by Section 2.1055(a)(1) of the Commission's R&R.

LT-700 unit had been re-tested for Frequency stability for operation down to -30 degrees C. The test results are in the table below for the standard and extra band channels.

#### 1) Channel 1V, Fcarrier (Fc) = 216.9625 MHz

Temperature	Frequency	Frequency	Frequency	Status
Measured	measured	tolerance	Stability	
	Fm	F=Fm-Fc	Limit,Flim	
°C	MHz	kHz	KHz	
0	216.964144	1.644	10.85	PASS
10	216.964400	1.900	10.85	PASS
20	216.964400	1.900	10.85	PASS
30	216.964256	1.756	10.85	PASS
40	216.964096	1.596	10.85	PASS
50	216.964000	1.500	10.85	PASS
- 10	216.960567	-1.933	10.85	PASS
- 20	216.959996	-2.504	10.85	PASS
- 30	216.958543	-3.957	10.85	PASS

#### 2) Channel 2A , Fcarrier (Fc) = 216.025 MHz

Temperature	Frequency	Frequency	Frequency	Status
measured	measured	Tolerance	stability	
	Fm	F=Fm-Fc	Limit,Flim	
°C	MHz	kHz	kHz	
0	216.026592	1.592	10.8	PASS
10	216.026400	1.400	10.8	PASS
20	216.026048	1.048	10.8	PASS
30	216.025504	0.504	10.8	PASS
40	216.025152	0.152	10.8	PASS
50	216.024656	-0.344	10.8	PASS
- 10	216.011262	-1.238	10.8	PASS
- 20	216.010255	-2.245	10.8	PASS
- 30	216.008342	4.158	10.8	PASS

### **ITEM 2:**

#### : Please list actual ERP on FCC Form 731 and provide a justification for this value

ERP – Effective Radiated Power. This is the product of the radio frequency power (P), expressed in Watts, delivered to an antenna, and the relative gain (G) of the antenna over that of a half wave dipole antenna.

Thus, the formula to calculate EPR is "ERP=P + G"

Where P is the radio frequency power, expressed in dBm, delivered to an antenna and included transmission line losses;G is the relative gain of the antenna over that of a half wave dipole antenna, expressed in dB.

According to "5.1. RF Power Output of LT-700 Test report" the Peak measurements including transmission line losses were

6.71 dBm for ch.1A, 6.73 dBm for ch.1K, 6.77 dBm for ch.1V, 6.79 dBm for ch.2A, 6.73 dBm for ch.2K, 6.73 dBm for ch.2V.

The average RF Power Output "P" is 6.74 dBm. The relative gain G of a half-wave dipole antenna is 2.68 dB.

Thus,

$$ERP = 6.74 + 2.68 = 9.42 (dBm) = 0.00875 W$$

**ITEM 3:** 

: Please provide modulation limiting data, which would be plots of the transmitter deviation as a function of input level – done at several frequencies over the audio modulating range.

Please see plots of modulation limiting data below:



Model LT-700, Standard band ch.1V. Transmitter deviation as a



# Model LT-700, Extra band ch.2A. Transmitter deviation as a function of the audio modulating frequency

## **ITEM 4:**

: Please provide a calculation of the necessary bandwidth , as specified under Section 2.202 of the Commission's R&R, for both the standard and extra band channel (width) modes.

The necessary bandwidth calculations for both standard and extra band channel are below:

The necessary bandwidth determines by the following formula:

$$\mathbf{Bn} = \mathbf{2M} + \mathbf{2DK},$$

#### Where

M is the maximum modulation frequency in Hz;D is the Peak frequency deviation, i.e. half the difference between the maximum and minimum values of the instantaneous frequency.K is 1 (typically)

The calculation for the Standard channels is:

$$M = 10 \text{ kHz};$$
  

$$D = 12.5 \text{ kHz};$$
  

$$K = 1;$$
  
Bn = 2x10 + 2x12.5x1 = 45 ( kHz )  
The designation of emission is **45KF3E**

The calculation for the Extra band channels is:

$$M = 6 \text{ kHz};$$
  

$$D = 6.25 \text{ kHz};$$
  

$$K = 1;$$
  
Bn = 2x6 + 2x6.25x1 = 24.5 ( kHz )  
The designation of emission is **24K5F3E**

**Note**:. The transmitter utilizes an internal switch to set modulation and deviation bandwidth for standard and extra band channels.

I hope these answers are sufficient. If there are any further questions, please feel free to email me or call me back .

Sincerely,

Leon Kogan

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